



T-FRESH

NON-INVERTER SERIES

FLOOR STANDING

T-Fresh



Timer



Lock



Quick Cooling /Heating



Closed Louver Design



Refrigerant Lacking Protection



Intelligent & Controllable Electric Heating



Quiet Design



Wide Operation Climate Range



Healthy Filters



Touch Button



Intelligent Defrosting Monitor



LED Display



Closed Structure of Connection Pipe Outlet



Auto Restart

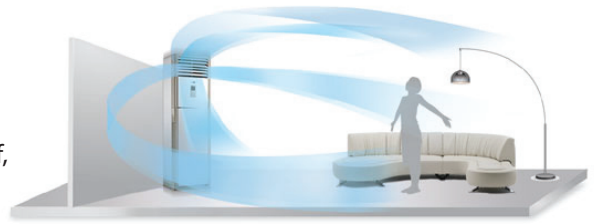


Turbo Cooling

- Large air flow & rapid cooling

Auto Clean

- Cross fan continues blowing to dry indoor unit inside after switched off, to keep clean and healthy.



FLOOR STANDING

► 9.1 Side-drawing filter design for convenient cleaning

The filter adopts user-friendly side-drawing design, which is more convenient for cleaning



T-FRESH NON-INVERTER SERIES

► Simple Design Brings Life To Its Original Nature



Beautiful Integrated Design



Precise Air Guiding



Concealed Display Screen and Touch Control Button

Model			GVC24AL-K6NNC7A	GVC48AL-M6NNC7A	
Cooling Capacity	kW		7.00	12.31	
	Btu/h		23,884	42,000	
COP	W/W		2.80	2.80	
EER	Btu/h/W		9.55	9.55	
Power Supply	Ph,V,Hz		1Ph, 220-240V, 50Hz	3Ph, 380-415V, 50Hz	
Power Input	Cooling	W	2500	4390	
Rated Current	Cooling	A	18.00	9.55	
Refrigerant Charge Volume	kg / oz		1.62 / 49.4	2.30 / 81.1	
Indoor Unit			GVC24AL-M6NNC7A/I	GVC48AL-M6NNC7A/I	
Airflow Volume	m ³ /h		1000 / 800 / 710 / 600	1900 / 1850 / 1700 / 1530	
	CFM		547 / 471 / 418 / 353	1118 / 1089 / 1000 / 900	
Sound Pressure Level	Indoor	dB(A)(SH/H/M/L)	46 / 44 / 41 / 38	53 / 50 / 48 / 45	
Outline Dimension	WxHxD	mm	507 x 1770 x 320	587 x 1882 x 394	
Weight/Gross Weight	Indoor	kg	38.5/52	55/77.5	
Outdoor Unit			GVC24AL-M6NNC7A/O	GVC48AL-M6NNC7A/O	
Sound Pressure Level	Outdoor	dB(A)	57	59	
Outline Dimension	WxHxD	mm	963 x 700 x 396	1032 x 1250 x 412	
Weight/Gross Weight	Outdoor	kg	60/64.5	107/118	
Connection Pipe	Gas	mm / inch	12.70 / 1/2"	15.88 / 5/8"	
	Liquid	mm / inch	6.35 / 1/4"	9.52 / 3/8"	
	Max Distance	Height	m / ft	20 / 65.6	20 / 65.6
		Length	m / ft	25 / 82.0	30 / 98.4
	Length	m / ft	7.5 / 24.6	7.5 / 24.6	
Gas Additional Charge	g/m		12.00	12.00	
	oz/ft		0.129	0.129	
Refrigerant			R32	R32	

*NOTE: For The Improvement, The Specifications, Designs and Information In This Catalogue Are Subjected To Change Without Prior Notice.